

WEST Search History for Application 10571882

Creation Date: 2010010714:29

HIV same (DNA or vector) same protein same EnvPGPB, USPT, DWPI OR 06-30-2009
HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate)PGPB, USPT, DWPI OR 06-30-2009
HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate) and Barnett.in.PGPB, USPT, DWPI OR 06-30-2009
HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and Barnett.in.PGPB, USPT, DWPI OR 06-30-2009
HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)PGPB, USPT, DWPI OR 06-30-2009
HIV same (DNA or vector) near (prime or priming or first) same (peptide or protein or subunit) near (boost\$ or second) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)PGPB, USPT, DWPI OR 06-30-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
HIV same (DNA or vector) same protein same Env	PGPB, USPT, DWPI	OR	YES		01-07-2010
HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate)	PGPB, USPT, DWPI	OR	YES		01-07-2010
HIV same (DNA or vector) same protein same Env same different near (subtype or strain or isolate) and Barnett.in.	PGPB, USPT, DWPI	OR	YES		01-07-2010
HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and Barnett.in.	PGPB, USPT, DWPI	OR	YES		01-07-2010
HIV same (DNA or vector) same (protein or subunit) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)	PGPB, USPT, DWPI	OR	YES		01-07-2010
HIV same (DNA or vector) near (prime or priming or first) same (peptide or protein or subunit) near (boost\$ or second) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)	PGPB, USPT, DWPI	OR	YES		01-07-2010
HIV same (DNA or vector or plasmid) same (protein or subunit or antigen or immunogen) same different near (subtype or strain or isolate) and (vaccine or immunogenic or composition)	PGPB, USPT, DWPI	OR	YES		01-07-2010